

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10532593	WRAY ET AL.
	<b>Examiner</b> CHRISTOPHER M CRUTCHFIELD	<b>Art Unit</b> 2466

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
370	395.2, Date Limited	3/24/2008 (Updated 12/31/2009. 9/6/2010, 4/22/2011)	C. Crutchfield
370	229-231, Limited to Call Admission Control	3/24/2008 (Updated 12/31/2009. 9/6/2010, 4/22/2011)	C Crutchfield

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
Searched for call admission control based VOIP, also looked for other more general call admission control methods, including ATM and Cellular. Did a call admission control text limited search of class 370/229-231 and a general search of 370/395.2. Reviewed the international search report. Please see attached EAST search history.	3/24/2008 (Updated 12/31/2009. 9/6/2010, 4/22/2011)	C. Crutchfield
Update Search for Call admission control, using both passive and active admission metrics, and historic packet loss rates in CAC systems.	12/2/2008	C Crutchfield
Update Search	5/19/2009	C Crutchfield

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>

/Christopher Crutchfield/  
Examiner.Art Unit 2466